> d his

-3

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6ء

(FILE 'HOME' ENTERED AT 17:38:17 ON 09 NOV 2004)

FILE 'REGISTRY' ENTERED AT 17:39:03 ON 09 NOV 2004

E TOSYCHLORAMIDE/CN

E TOSYLCHLORAMIDE/CN

2 S E4-E5

FILE 'CAPLUS' ENTERED AT 17:40:37 ON 09 NOV 2004

4503 S L1 OR TOSYLCHLORAMIDE OR TOLAMINE OR TOCHLORINE OR TAMPULES O

23 S L2 AND (PSORIASIS OR DERMAT? OR EPIDEM? OR SHINGLES OR APHTHA

FILE 'EUROPATFULL, FRFULL, PATDPAFULL, PCTFULL, RDISCLOSURE, USPATFULL, USPAT2' ENTERED AT 17:59:27 ON 09 NOV 2004

E RAPP H/IN

E RAPP HORST/IN

7 S E3-E7

2 S L4 AND L2

FILE 'INPADOC' ENTERED AT 18:03:06 ON 09 NOV 2004

1 S WO2001007035/PN

```
> e tosylchloramide/cn
1
                  TOSYLATE/CN
                  TOSYLAZOCYCLOHEX-1-ENE/CN
3
            0 --> TOSYLCHLORAMIDE/CN
4
                 TOSYLCHLORAMIDE SODIUM/CN
5
            1
                  TOSYLCHLORAMIDE SODIUM TRIHYDRATE/CN
6
            1
                  TOSYLCYCLOPENTYLUREA/CN
7
            1
                  TOSYLDEOXYDEXTRAN/CN
8
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                  TOSYLDIAZOMETHANE/CN
9
            1
                  TOSYLGLUTAMIC ACID/CN
10
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11
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12
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> s e4-e5
            1 "TOSYLCHLORAMIDE SODIUM"/CN
            1 "TOSYLCHLORAMIDE SODIUM TRIHYDRATE"/CN
            2 ("TOSYLCHLORAMIDE SODIUM"/CN OR "TOSYLCHLORAMIDE SODIUM TRIHYDRA
1
              TE"/CN)
> d rn str cn 1-2
1
   ANSWER 1 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN
N
    7080-50-4 REGISTRY
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Na

●3 H<sub>2</sub>O

N Benzenesulfonamide, N-chloro-4-methyl-, sodium salt, trihydrate (9CI) (CA INDEX NAME)
THER CA INDEX NAMES:
N Sodium, (N-chloro-p-toluenesulfonamido)-, trihydrate (8CI)

THER NAMES:

N Tosylchloramide sodium trihydrate

ANSWER 2 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN 127-65-1 REGISTRY

N

● Na

N Benzenesulfonamide, N-chloro-4-methyl-, sodium salt (9CI) (CA INDEX NAME) THER CA INDEX NAMES:

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CN
     p-Toluenesulfonamide, N-chloro-, sodium salt (8CI)
OTHER NAMES:
CN
     Acti-chlore
CN
     Aktiven
CN
     Aktivin
CN
     Anexol
CN
     Aseptoclean
CN
     Berkendyl
CN
     Chloralone
CN
     Chloramine-T
CN
     Chlorasan
CN
     Chloraseptine
CN
     Chlorazan
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     Chlorazene
CN
     Chlorazene hydrosol
CN
     Chlorazone
CN
     Chlorozone
CN
     Chlorseptol
     Cloramine T
CN
     Clorina
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CN
    Clorosan
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    Desinfect
CN
    Euclorina
CN
    Gansil
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    Gyneclorina
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    Halamid
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    Heliogen
CN
    Kloramin
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    Kloramine-T
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    Mannolite
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    Mianine
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    Monochloramine T
CN
    Multichlor
CN
    N-Chloro-4-methylbenzylsulfonamide sodium salt
CN
    N-Chloro-p-toluenesulfonamide sodium
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    N-Chloro-p-toluenesulfonamide sodium salt
CN
    N-Chlorotoluenesulfonamide sodium salt
CΝ
    Sodium chloramine T
CΝ
    Sodium N-chloro-4-methylbenzenesulfonamide
CΝ
    Sodium N-chloro-p-toluenesulfonamide
CN
    Sodium p-toluenesulfochloramide
CN
    Sodium p-toluenesulfonchloramide
CN
    Sodium p-toluenesulfonylchloramide
ΖN
    Sodium tosylchloramide
CN
    Tampules
CΝ
    Tochlorine
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ZΝ

Tolamine

Tosylchloramide sodium

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5د
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TITLE:

GENT:

GRANTED PATENT - ERTEILTES PATENT ~ BREVET DELIVRE

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

PATENT ASSIGNEE NO:

THER SOURCE:

OCUMENT TYPE:

EUROPATFULL EW 200417 FS PS 1196159

USE OF TOSYLCHLORAMIDE(S) FOR TREATING

DISEASES OF THE SKIN, MUCOUS MEMBRANES, ORGANS AND

TISSUES.

VERWENDUNG VON TOSYLCHLORAMID (EN) ZUR BEHANDLUNG VON ERKRANKUNGEN DER HAUT, DER SCHLEIMHAUT, VON ORGANEN UND

GEWEBEN.

UTILISATION DE TOSYLCHLORAMIDE (S) POUR LE

TRAITEMENT DE MALADIES DE LA PEAU, DE LA MUQUEUSE,

D'ORGANES ET DE TISSUS.

NVENTOR (S): Rapp, Horst, Steinbeistrasse 5,

75334 Straubenhardt, DE;

Heck, Friedbert, Bichlerstrasse 12, 75173 Pforzheim, DE

Rapp, Horst, Steinbeistrasse 5, 75334 Straubenhardt, DE;

Heck, Friedbert, Bichlerstrasse 12, 75173 Pforzheim, DE

3237160; 4687300

Gehring, Friederike, Dr. et al., Meissner, Bolte &

Partner Postfach 86 03 29, 81630 Muenchen, DE

GENT NUMBER: 85572

MEPB2004018 EP 1196159 B1 0011

OURCE: Wila-EPS-2004-H17-T1

Patent

ANGUAGE: Anmeldung in Deutsch; Veroeffentlichung in Deutsch

ESIGNATED STATES: R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R

20020417

DE 4137544 A

SE; R LT; R LV; R SI

ATENT INFO. PUB. TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

ATENT INFORMATION:

PATENT NO KIND DATE

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EP 1196159 B1 20040421

OFFENLEGUNGS' DATE: PPLICATION INFO.:

EP 2000-954553 20000721

RIORITY APPLN. INFO.: DE 1999-19934585 19990723 WO 200EP6997 ELATED DOC. INFO.:

000721 INTAKZ

WO 2001007035 010201 INTPNR EFERENCE PAT. INFO.: WO 91-07876 A

> DE 19712565 A US 3317540 A

ANSWER 2 OF 2

PCTFULL COPYRIGHT 2004 Univentio on STN 2001007035 PCTFULL ED 20020828

CCESSION NUMBER: ITLE (ENGLISH):

USE OF TOSYLCHLORAMIDE(S) FOR TREATING

DISEASES OF THE SKIN, MUCOUS MEMBRANES, ORGANS AND

TISSUES

ITLE (FRENCH): UTILISATION DE TOSYLCHLORAMIDE(S) POUR LE

TRAITEMENT DE MALADIES DE LA PEAU, DE LA MUQUEUSE,

D'ORGANES ET DE TISSUS

RAPP, Horst;

HECK, Friedbert

ATENT ASSIGNEE(S): RAPP, Horst;

HECK, Friedbert

OCUMENT TYPE: Patent

ATENT INFORMATION:

NUMBER KIND DATE WO 2001007035 A1 20010201

ESIGNATED STATES

NVENTOR(S):

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD

SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

WO 2000-EP6997 A 20000721

DE 1999-199 34 585.6 19990723

instant case PCT

APPLICATION INFO.: PRIORITY INFO.:

=> d fam 16

## L6 ANSWER 1 OF 1 INPADOC COPYRIGHT 2004 EPO on STN

## PATENT FAMILY INFORMATION AN 144250839 INPADOC

+-	PRAI-		+	+-	AI-		+
DE	1999-19934585	Α	19990723	AT	2000-954553	ΕP	20000721
				AU	2000-66969	A	20000721
				CA	2000-2383357	A	20000721
				CN	2000-810700	A	20000721
				DE	1999-19934585	A	19990723
				DE	2000-50006168	Α	20000721
				DK	2000-954553	Α	20000721
				EP	2000-954553	А	20000721
				JP	2001-511921	Α	20000721
				NO	2002-334	A	20020122
				NZ	2000-516772	A	20000721
				WO	2000-EP6997	A	20000721
				ZA	2002-602	Α	20020123
	2000-50006168	Α	20000721	DE	2000-50006168	A	20000721
WO	2000-EP6997	W	20000721	AT	2000-954553	EP	20000721
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				. CA	2000-2383357	A	20000721
					2000-50006168	Α	20000721
					2000-954553	Α	20000721
					2001-511921	Α	20000721
					2002-334	Α	20020122
				NZ	2000-516772	A	20000721
+	AI		+	+	PI-		+
ΑT	2000-954553	ΕP	20000721	TA	264675	E	20040515
ΑU	2000-66969	Α	20000721	AU	2000066969	<b>A</b> 5	20010213
				AU	768917	B2	20040108
	2000-2383357	А	20000721	CA	2383357	AA	20010201
CN	2000-810700	A	20000721	CN	1362875	$\mathbf{T}$	20020807
DE	1999-19934585	Α	19990723	DE	19934585	<b>A</b> 1	20010125
	2000-50006168	Α	20000721	DE	50006168	C0	20040527
	2000-954553	Α	20000721		1196159	Т3	20040816
ΕP	2000-954553	Α	20000721	EP	1196159	A1	20020417
				EP	1196159	B1	20040421
	2001-511921	Α	20000721	JP	2003505415	T2	20030212
ИО	2002-334	Α	20020122	NO	2002000334	×Α	20020321
				NO	2002000334	A0	20020122
	2000-516772	Α	20000721		516772	A	20040326
	2000-EP6997	Α	20000721	WO	2001007035	A1	20010201
ZA	2002-602	Α	20020123	ZA	2002000602	A	20030310

<sup>3</sup> priorities, 13 applications, 16 publications

```
ANSWER 1 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
                         2004:369396 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         141:172746
TITLE:
                         QSAR study of skin sensitization using local lymph
                         node assay data
AUTHOR (S):
                         Fedorowicz, Adam; Zheng, Lingyi; Singh, Harshinder;
                         Demchuk, Eugene
CORPORATE SOURCE:
                         National Institute for Occupational Safety and Health,
                         Morgantown, WV, USA
SOURCE:
                         International Journal of Molecular Sciences (2004),
                         5(2), 56-66
                         CODEN: IJMCFK; ISSN: 1422-0067
                         URL: http://www.mdpi.net/ijms/papers/i5020056.pdf
PUBLISHER:
                         Molecular Diversity Preservation International
DOCUMENT TYPE:
                         Journal; (online computer file)
LANGUAGE:
                         English
REFERENCE COUNT:
                         16
                               THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
     ANSWER 2 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                         2004:2600 CAPLUS
DOCUMENT NUMBER:
                         140:47567
TITLE:
                         Disinfecting composition in form of cleaning tablets
                         and use as antimicrobial agent for toothbrushes,
                         razors, dentures and body parts
INVENTOR(S):
                         Wollwage, Peter
PATENT ASSIGNEE(S):
                      Bonyf A.-G., Liechtenstein
SOURCE:
                         PCT Int. Appl., 22 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
                                                                 DATE
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     WO 2004000025
                         Α1
                               20031231
                                          WO 2003-CH421
                                                                  20030624
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD,
             RU, TJ, TM
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PRIORITY APPLN. INFO.:
                                            CH 2002-1079
                                                               A 20020624
                                                               A 20030324
                                            CH 2003-509
                              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         9
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 3 OF 23
                    CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                        2002:704 CAPLUS
DOCUMENT NUMBER:
                        137:16590
TITLE:
                        ICCVAM Evaluation of the Murine Local Lymph Node Assay
AUTHOR (S):
                        Haneke, Karen E.; Tice, Raymond R.; Carson, Bonnie L.;
                        Margolin, Barry H.; Stokes, William S.
CORPORATE SOURCE:
                        National Toxicology Program Interagency Center for the
                        Evaluation of Alternative Toxicological Methods,
                        National Institute of Environmental Health Sciences,
                        Research Triangle Park, NC, 27709, USA
SOURCE:
                        Regulatory Toxicology and Pharmacology (2001), 34(3),
```

274-286

CODEN: RTOPDW; ISSN: 0273-2300

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English

REFERENCE COUNT: THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:868107 CAPLUS

DOCUMENT NUMBER: 134:75349

Occupational contact dermatitis: New TITLE:

allergens

AUTHOR(S): Kanerva, L.; Estlander, T.; Jolanki, R.; Alanko, K. CORPORATE SOURCE:

Section of Dermatology, Finnish Institute of

Occupational Health, Helsinki, Finland

Dermatology at the Millennium, The Proceedings of the

World Congress of Dermatology, 19th, Sydney,

Australia, June 15-20, 1997 (1999), Meeting Date 1997,

224-228. Editor(s): Dyall-Smith, Delwyn; Marks, Robin. Parthenon Publishing Group: Pearl River, N. Y.

CODEN: 69ARYA

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

REFERENCE COUNT: THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN L3

ACCESSION NUMBER: 2000:666617 CAPLUS

DOCUMENT NUMBER: 133:232822

TITLE: Combined therapy with a chemotherapeutic agent and an

oncolytic virus for killing tumor cells in a subject Molnar-Kimber, Katherine; Toyoizumi, Takane; Kaiser,

Larry

The Trustees of the University of Pennsylvania, USA PATENT ASSIGNEE(S):

SOURCE: PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: DATENT NO

DOCUMENT NUMBER:

CORPORATE SOURCE:

AUTHOR(S):

PUBLISHER:

INVENTOR(S):

SOURCE:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000054795 W: All CA .TD	A1	20000921	WO 1999-US5536	19990315

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

AU 9929051 Α1 20001004 AU 1999-29051 19990315 US 6428968 В1 20020806 US 1999-435797 19991108 PRIORITY APPLN. INFO.: WO 1999-US5536 A 19990315

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:30853 CAPLUS

132:304353

TITLE: Threshold for classification as a skin sensitizer in the local lymph node assay: a statistical evaluation

Basketter, D. A.; Lea, L. J.; Cooper, K.; Stocks, J.; Dickens, A.; Pate, I.; Dearman, R. J.; Kimber, I.

Toxicology Unit, Unilever Safety and Environmental

Assurance Centre, Bedford, UK

SOURCE: Food and Chemical Toxicology (2000), Volume Date 1999,

37(12), 1167-1174

CODEN: FCTOD7; ISSN: 0278-6915

Elsevier Science Ltd.

DOCUMENT TYPE: Journal \_ANGUAGE : English

REFERENCE COUNT: 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS

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ANSWER 7 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
L3
ACCESSION NUMBER:
                     1999:736476 CAPLUS
DOCUMENT NUMBER:
                       131:346535
TITLE:
                       Use of neomycin for treating angiogenesis-related
INVENTOR(S):
                       Hu, Guo-Fu; Vallee, Bert L.
PATENT ASSIGNEE(S):
                       The Endowment for Research In Human Biology, Inc., USA
                       PCT Int. Appl., 74 pp.
SOURCE:
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE :
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
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                       KIND
                            DATE
                                    APPLICATION NO. DATE
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                            19991118 WO 1999-US10269 19990511
    WO 9958126
                       A1
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
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           MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
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    CA 2331620
                                      CA 1999-2331620
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                            19991118
                                                              19990511
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                             19991129 AU 1999-39804
20010321 EP 1999-922915
                       A1
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    EP 1083896
                       A1
                                                             19990511
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    US 6482802
                                        US 2000-700436
                       B1 20021119
                                                              20001109
PRIORITY APPLN. INFO.:
                                        US 1998-84921P
                                                          P 19980511
                                        WO 1999-US10269 W 19990511
REFERENCE COUNT:
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                            THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS
                            RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
  ANSWER 8 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
և3
ACCESSION NUMBER: 1999:48609 CAPLUS
DOCUMENT NUMBER:
                      130:119591
FITLE:
                      Antioxidant enhancement of therapy for
                      hyperproliferative conditions
INVENTOR(S):
                      Chinery, Rebecca; Beauchamp, R. Daniel; Coffey, Robert
                      J.; Medford, Russell M.; Wadsinski, Brian
PATENT ASSIGNEE(S):
                      Atherogenics, Inc., USA
                      PCT Int. Appl., 112 pp.
SOURCE:
                      CODEN: PIXXD2
OOCUMENT TYPE:
                      Patent
LANGUAGE :
                      English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
   PATENT NO.
                     KIND DATE
                                      APPLICATION NO. DATE
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   WO 9901118
                       A2 19990114
                                        WO 1998-US13750
                                                             19980701
   WO 9901118
                      A3
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       W: AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GE, HU, ID, IL, IS,
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           SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ,
           MD, RU, TJ, TM
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RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

AU 9882827 A1 19990125 AU 1998-82827 19980701

EP 1019034 A2 20000719 EP 1998-933078 19980701

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

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JP 2002511878 T2 20020416
                                           JP 1999-507360
                                                                19980701
    US 2001049349
                         A1
                               20011206
                                           US 2001-779086
                                                                 20010207
PRIORITY APPLN. INFO.:
                                           US 1997-886653
                                                            A 19970701
                                          US 1997-967492 A 19971111
US 1998-108609 B1 19980701
WO 1998-US13750 W 19980701
OTHER SOURCE(S):
                        MARPAT 130:119591
   ANSWER 9 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                       1997:615612 CAPLUS
DOCUMENT NUMBER:
                        127:304806
TITLE:
                        100 Years after the Discover of Radioactivity ,
                        Radiation Sensitivity - Genetic Predisposition, Risk
                        Analysis and Evaluation: New Findings,
                        Epidemiological Studies of Occupational
                        Radiation Exposure. (11th Joint German-Austrian
                        Radiation Protection Conference in Graz, 23-25 May
                        1996.) [In: Strahlenschutz Forsch. Prax., 1997; 39]
                        (100 Jahre nach Entdeckung der Radio-
                        aktivitaet, Strahlensensibilitaet - Genetische
                        Praedisposition, Risikoanalyse und -bewertung: Neue
                        Erkenntnisse, Epidemiologische Studien zur
                        beruflichen Strahlenexposition)
AUTHOR (S):
                        Fueger, F.; Reiners, Chr.; Kainberger, F.;
                       Messerschmidt, O.; Editors
CORPORATE SOURCE:
                       Germany
SOURCE:
                        (1997) Publisher: (Fischer: Stuttgart, Germany), 180
                        pp.
DOCUMENT TYPE:
                        Book
LANGUAGE :
                        German
    ANSWER 10 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
L3
ACCESSION NUMBER:
                     1997:576673 CAPLUS
DOCUMENT NUMBER:
                       127:252986
TITLE:
                       Cosmetic, dermopharmaceutical or veterinary
                       compositions for disinfecting human or animal skin
INVENTOR(S):
                       Greff, Daniel
PATENT ASSIGNEE(S):
                       Stoa S.A., Fr.; Greff, Daniel
SOURCE:
                       PCT Int. Appl., 24 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       French
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                       KIND DATE
                                        APPLICATION NO. DATE
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                                          -----
    WO 9730692
                        A1 19970828 WO 1997-FR320
                                                                19970220
       W: AU, CA, CN, CZ, IL, JP, KR, US
       RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    FR 2744919
                      A1 19970822 FR 1996-2313
                                                                 19960221
    FR 2744919
                        B1 19980327
    FR 2747572
                        A1 19971024 FR 1996-5210
                                                                 19960423
    FR 2747572
                       B1 19980911
    AU 9720993
                      A1 19970910 AU 1997-20993
                                                                 19970220
   EP 967967
                            20000105 EP 1997-906237
                        A1
                                                                 19970220
   EP 967967
                       В1
                             20020710
       R: AT, BE, CH, DE, ES, FR, GB, IT, LI, NL
   JP 2000504740 T2 20000418 JP 1997-529858
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                                                         A 19960221
A 19960423
W 19970220
RIORITY APPLN. INFO.:
                                         FR 1996-2313
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                       1996:680500 CAPLUS
OCUMENT NUMBER:
                       126:43650
ITLE:
                       An interlaboratory evaluation of the Buehler test for
                       the identification and classification of skin
                       sensitizers
JTHOR(S):
                       Basketter, D. A.; Gerberick, G. F.
ORPORATE SOURCE:
                       Unilever Environmental Safety Laboratory, Bedford,
                       MK44 1LQ, UK
                       Contact Dermatitis (1996), 35(3), 146-151
DURCE:
                       CODEN: CODEDG; ISSN: 0105-1873
JBLISHER:
                       Munksgaard
OCUMENT TYPE:
                       Journal
ANGUAGE:
                       English
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CCESSION NUMBER:
                       1995:359998 CAPLUS
OCUMENT NUMBER:
                       122:122575
                       Effects of intermittent chloramine-T exposure on
ITLE:
                       growth, serum biochemistry, and fin condition of
                       juvenile rainbow trout (Oncorhynchus mykiss)
                       Powell, Mark D.; Speare, David J.; MacNair, Neil
\mathsf{JTHOR}\left(\mathsf{S}\right):
DRPORATE SOURCE:
                       Atlantic Veterinary College, University Prince Edward
                       Island, Charlottetown, PE, C1A 4P3, Can.
OURCE:
                       Canadian Journal of Fisheries and Aquatic Sciences
                       (1994), 51(8), 1728-36
                       CODEN: CJFSDX; ISSN: 0706-652X
CUMENT TYPE:
                       Journal
ANGUAGE:
                       English
   ANSWER 13 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
CCESSION NUMBER:
                 1995:202937 CAPLUS
OCUMENT NUMBER:
                       122:153447
TLE:
                       Multivariate QSAR analysis of a skin sensitization
                       database
JTHOR(S):
                       Cronin, M. T. D.; Basketter, D. A.
DRPORATE SOURCE:
                       School of Pharmacy, Liverpool John Moores Univ.,
                       Liverpool, L3 3AF, UK
OURCE:
                       SAR and QSAR in Environmental Research (1994), 2(3),
                      159-79
                       CODEN: SQERED; ISSN: 1062-936X
JBLISHER:
                       Gordon & Breach
CUMENT TYPE:
                       Journal
ANGUAGE:
                       English
   ANSWER 14 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
CESSION NUMBER:
                       1993:18372 CAPLUS
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                       118:18372
TLE:
                       The inhibition of thrombin and chymotrypsin by
                       heparin-cofactor II
THOR(S):
                       Struss, D.; Storck, J.; Zimmermann, R. E.
RPORATE SOURCE:
                       Inst. Veg. Physiol., Westfael. Wilhelms-Univ.,
                       Muenster, D4400, Germany
URCE:
                       Thrombosis Research (1992), 68(1), 45-56
                       CODEN: THBRAA; ISSN: 0049-3848
CUMENT TYPE:
                       Journal
NGUAGE:
                       English
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                      1992:189178 CAPLUS
CESSION NUMBER:
CUMENT NUMBER:
                       116:189178
TLE:
                       Comparison of the local lymph node assay with the
                       guinea pig maximization test for the detection of a
                       range of contact allergens
THOR (S):
                       Basketter, D. A.; Scholes, E. W.
RPORATE SOURCE:
                       Unilever Environ. Saf. Lab., Sharnbrook/Bedford, MK44
                       1LQ, UK
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Food and Chemical Toxicology (1992), 30(1), 65-9

URCE:

CODEN: FCTOD7; ISSN: 0278-6915

CUMENT TYPE: IGUAGE:

Journal English

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ESSION NUMBER:

1988:435201 CAPLUS

CUMENT NUMBER:

109:35201

LE:

The degree of resistance of Pseudomonas aeruginosa

strains to chloramine

HOR(S):

Malurakova, R. D.; Kotova, A. L. Alma-Ata Med. Inst., Alma-Ata, USSR

PORATE SOURCE: IRCE:

Zdravookhranenie Kazakhstana (1988), (5), 33-4

CODEN: ZDKAA8; ISSN: 0372-8277

UMENT TYPE:

Journal Russian

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ESSION NUMBER:

1987:79800 CAPLUS

UMENT NUMBER:

106:79800

LE:

Contact allergy to preservatives. II

HOR(S):

RCE:

LE:

LE :

HOR(S):

IGUAGE:

De Groot, Anton C.; Bos, Jan D.; Jagtman, Berend A.; Bruynzeel, Derk P.; Van Joost, Theodoor; Weyland, J.

Willem

PORATE SOURCE:

Dep. Dermatol., Willem-Alexander Hosp.,

's-Hertogenbosch, 5200 MD, Neth.

Contact Dermatitis (1986), 15(4), 218-22

CODEN: CODEDG; ISSN: 0105-1873

UMENT TYPE:

GUAGE: English

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ESSION NUMBER:

1985:216755 CAPLUS

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102:216755

Pseudomonas tolaasii on mushroom (Agaricus bisporus) crops: bactericidal effects of six disinfectants and

their toxicity to mushrooms Wong, W. C.; Preece, T. F.

PORATE SOURCE:

Dep. Plant Sci., Univ. Leeds, Leeds, LS2 9JT, UK

RCE:

Journal of Applied Bacteriology (1985), 58(3), 269-73

CODEN: JABAA4; ISSN: 0021-8847

UMENT TYPE:

GUAGE: English

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ESSION NUMBER:

1985:111323 CAPLUS

UMENT NUMBER:

102:111323

ENTOR(S):

Chemiluminescent immunoassay with activator of

hydrogen peroxide and a chloramine Frenzel, Bernd

ENT ASSIGNEE(S):

Fed. Rep. Ger.

RCE:

U.S., 7 pp. Cont.-in-part of U.S. 4,433,060.

CODEN: USXXAM

UMENT TYPE:

Patent

GUAGE: ILY ACC. NUM. COUNT: English 3

ENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4491634	Α	19850101	US 1981-333407	19811222
US 4433060	Α	19840221	US 1981-267414	19810526
DE 3143423	A1	19820812	DE 1981-3143423	19811102
DE 3143423	C2	19840830		
ZA 8108881	Α	19821124	ZA 1981-8881	19811222
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CESSION NUMBER:

1982:541346 CAPLUS

CUMENT NUMBER:

97:141346

CLE:

Determination of antigens, antibodies and their

complexes

JENTOR(S):

Frenzel, Bernd

TENT ASSIGNEE(S):

Seromed Medizinische Vertriebs G.m.b.H., Fed. Rep.

Ger.

JRCE:

PCT Int. Appl., 25 pp.

CODEN: PIXXD2

CUMENT TYPE:

Patent

IGUAGE :

German

MILY ACC. NUM. COUNT: 3

ENT INFORMATION:

PAT	TENT NO.		KIND	DATE	AP	PLICATION NO.	DATE
WO	8202252 W· MII	את סם	A1	19820708 , NO, SU	WO	1981-EP202	19811221
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	APPLN.	INFO.:	AI	19030401	DE	1980-3048447	19811222
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1957:22743 CAPLUS

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GINAL REFERENCE NO.: 51:4576c-d

HOR(S):

Effect of some disinfectants on dermatophytes Chmel, L.; Kuzelova, K.

PORATE SOURCE:

Komensky Univ., Bratislava, Czech.

RCE:

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LE:

Bratislavske Lekarske Listy (1956), 36(II), 684-92

CODEN: BLLIAX; ISSN: 0006-9248

UMENT TYPE:

Journal

GUAGE:

Unavailable

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ESSION NUMBER: 1947:35442 CAPLUS

UMENT NUMBER:

41:35442

GINAL REFERENCE NO.: 41:7045i,7046h-i,7047a-c

HOR(S):

Watrous, R. M.

PORATE SOURCE:

Abbott Labs., North Chicago

RCE :

British Journal of Industrial Medicine (1947), 4,

Health hazards of the pharmaceutical industry

111-25

CODEN: BJIMAG; ISSN: 0007-1072

UMENT TYPE:

Journal

GUAGE:

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ESSION NUMBER:

1942:45160 CAPLUS

JMENT NUMBER:

36:45160

GINAL REFERENCE NO.: 36:7196b-c

Chloramine (Panticide) tablets as disinfectants for

water supplies

UTHOR(S):

ANGUAGE :

OCUMENT TYPE:

OURCE:

Pozyvai, T.

Voenno-Sanit. Delo (1940), (No. 4), 29-33 From: Chem. Zentr. 1940, II, 3080

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